## Appendix 5-1: Cross-Reference List for Everglades Forever Act Permit Reporting Requirements

Guy Germain and Kathleen Pietro

**Table 1.** Cross-reference list for Everglades Forever Act (EFA) permit reporting requirements presented in Chapter 5 and related appendices of this volume.

EFA Permit-Specific Conditions Reporting Requirements	General Topic	Chapter Sections
	Reporting Mandates	Summary; Permit Status and Reporting Mandates
Performance Evaluation	Water Year Overview	Table 5-2; Water Year 2010 (WY2010) Highlights; WY2010 Performance;
	Diversion and Lake Okeechobee Water Received	Table 5-3; Permit Status and Reporting Mandates
	ECP STA Permit and Operational Status	Table 5-3; Permit Status and Reporting Mandates
	STA Research and Management	STA-Related Research and Activities
STA Operations Plans and Modifications	Drought Impacts on the STAs	Water Year Highlights, Drought Impacts on STAs
	Vegetation Management	Vegetation Management Research; Appendix 5-10
	Wildlife Issues and Avian Protection Plan	Wildlife Issues and Avian Protection; Appendix 5-9
	STA Recreational Activities	Recreational Facilities and Activities
Operational Improvements and Enhancements	Restoration and Enhancements	STA Data Analysis and interpretation; STA Research and optimization Studies; Vegetation management Research
Conditions for Parameters Other than Total Phosphorus	Water Quality Permit Requirements	WY2010 Performance; Appendix 5-4
Conditions for Parameters Other than Total Phosphorus	Mercury	Mercury; Appendix 5-5
Conditions for Parameters Other than Total Phosphorus	Dissolved Oxygen	Dissolved Oxygen; Appendix 5-4
Water Quality Based Effluent Limitation; Operational Envelope	Interim Effluent Limits and Operational Envelopes	Table 5-2; WY2010 Permit Compliance for Phosphorus
Hydropattern Restoration	Rotenberger Wildlife Management Area	Hydropattern Restoration and STA Discharge Monitoring on the Downstream Areas; Appendix 5-3
Hydropattern Restoration	Hydropattern Restoration within Northwestern Water Conservation Area 2A	Hydropattern Restoration and STA Discharge Monitoring on the Downstream Areas; Appendix 5-3
STA-1E/STA-1W, STA-2, STA-5 Transect Monitoring	STA Downstream Water Quality	Hydropattern Restoration and STA Discharge Monitoring on the Downstream Areas; Internal Transect Monitoring for Conductivity and Total Phosphorus; Appendix 5-3